

# Author Index for Volume 18

Acheson EJ (abst) .....	803	BERNDT WO, HAYES AW, PHILLIPS RD: Effects of mycotoxins on renal function: Mycotoxic ne- phropathy .....	656
ADAM WR: Aldosterone and dopamine receptors in the kidney: Sites for pharmacologic manipula- tion of renal function .....	623	Berthouix FC (abst) .....	138
Adams FF: <i>see</i> ADAMS et al .....	68	Bezwoza WR (abst) .....	530, 532
ADAMS PL, ADAMS FF, BELL PD, NAVAR LG: Im- paired renal flow autoregulation in ischemic acute renal failure .....	68	Biasini A: <i>see</i> CAMBI et al .....	S56
Adamson JW: <i>see</i> ESCHBACH et al .....	725, 732	Biemesderfer D: <i>see</i> RASTEGAR et al .....	293
Ahrenholz P: <i>see</i> KLINKMAN et al .....	S26	Birch FM: <i>see</i> WESTENFELDER et al .....	432
Aisenbrey GA: <i>see</i> LINAS et al .....	58	Birembaut P (abst) .....	139
Al-Ani IM (abst) .....	141	Blachley JD: <i>see</i> HENRICH et al .....	480
ALEXANDER EA, CHURCHILL S, BENGELE HH: Ren- al hemodynamics and volume homeostasis dur- ing pregnancy in the rat .....	173	Blaschke TF: <i>see</i> VREMAN et al .....	S62
Alfrey AC (abst) .....	530	Boiteau HL (abst) .....	137
Amar E (abst) .....	139	Bondi E: <i>see</i> FAUBERT et al .....	95
ANDERS MW: Metabolism of drugs by the kidney ..	636	Bonjour JP: <i>see</i> GIRARDIN et al .....	10
Anderson RJ: <i>see</i> LINAS et al .....	58	Bono F: <i>see</i> CAMBI et al .....	S56
Andre C (abst) .....	797	Bossin F: <i>see</i> KLINKMAN et al .....	S26
Andres GA: <i>see</i> MENDRICK et al .....	328	Botha JR (abst) .....	532(2)
Ang KS (abst) .....	135, 139	Bothwell TH (abst) .....	530
Aperia A: <i>see</i> LARSSON et al .....	29	Boulu R (abst) .....	138
Ardaillou R (abst) .....	135	Bourgoignie JJ: <i>see</i> JACOB et al .....	505
Arevalo GJ: <i>see</i> WESTENFELDER et al .....	432	Bournerias F: <i>see</i> GRUNFELD et al .....	179
Arisi L: <i>see</i> CAMBI et al .....	S56	Braeckman RA (abst) .....	139
Asscher AW (abst) .....	141	Branger B (abst) .....	135
Assenat H (abst) .....	798	Briggs BR (abst) .....	531
Assomull VM: <i>see</i> VREMAN et al .....	S62	Britten D (abst) .....	535
Aubert J (abst) .....	797	Brivet F (abst) .....	135
		Brook AC (abst) .....	141
		Brouet JC (abst) .....	800
		BURTON BT: Closing the loop in hemofiltration .....	S93
Babin P (abst) .....	801		
Bach JF (abst) .....	799	Cabanne JF (abst) .....	135
Bagros P (abst) .....	800, 801	Caillens H (abst) .....	135
Baranowski RL: <i>see</i> WESTENFELDER et al .....	432	Cairns SA (abst) .....	802
Barbanel C (abst) .....	135	Calder IC: <i>see</i> ROSS et al .....	562
Barratt J (abst) .....	803	Calot JP (abst) .....	801
Bartsch D: <i>see</i> KLINKMAN et al .....	S26	CAMBI V, ARISI L, BIASINI A, BONO F, DAVID S, SAVAZZI G, MIGONE L: Improvement of intra- dialytic tolerance with low-volume dialysis and bicarbonate buffering of dialysate .....	S56
Basile C (abst) .....	137, 797	Cameron JS (abst) .....	142
Baylis C (abst) .....	802	CAMPESE VM, ROMOFF M, TELFER N, WEIDMANN P, MASSRY SG: Role of sympathetic nerve inhi- bition and body sodium-volume state in the anti- hypertensive action of clonidine in essential hy- pertension .....	351
Belghiti D (abst) .....	138, 797	Canaud B (abst) .....	135
BELL PD, NAVAR LG, PLOTH DW, McLEAN CB: Tubuloglomerular feedback responses during perfusion with nonelectrolyte solutions in the rat .....	460	Carney GM (abst) .....	530(2)
Bell PD: <i>see also</i> ADAMS et al .....	68	Carney SL: <i>see</i> MYERS et al .....	601
Bello-Reuss E: <i>see</i> HIGASHI et al .....	302	Carrie BJ: <i>see</i> MYERS et al .....	495
Belzer FO: <i>see</i> POTTER et al .....	103	Casellas D: <i>see</i> MIMRAN et al .....	746
Bendirdjian JP (abst) .....	140	Casellas D (abst) .....	797
Bengele HH: <i>see</i> ALEXANDER et al .....	173	Cattaneo AA (abst) .....	798
Benoit J (abst) .....	801	Caverzasio J: <i>see</i> GIRARDIN et al .....	10
Bentjens JR: <i>see</i> MENDRICK et al .....	328	Cemerikic DA (abst) .....	803
Ben-Zenou M (abst) .....	801	Cerf M (abst) .....	800
Berl T: <i>see</i> LINAS et al .....	58	Chalopin JM (abst) .....	135
Berndt T: <i>see</i> KEMPSON et al .....	36		

- Chanard J (abst) .....797  
 Charransol G (abst) .....799  
 CHAVERS BM, KJELLSTRAND CM, WIEGAND C, EB-  
 BEN J, MAUER M: Techniques for use of char-  
 coal hemoperfusion in infants: Experience in  
 two patients .....386  
 CHEIGH JS, MOURADIAN J, SUSIN M, STUBENBORD  
 WT, TAPIA L, RIGGIO RR, STENZEL KH, RUBIN  
 AL: Kidney transplant nephrotic syndrome:  
 Relationship between allograft histopathology  
 and natural course .....358  
 Chen WT: *see* ING et al. ....S77  
 CHESLEY LC: Hypertension in pregnancy: Defini-  
 tions, familial factor, and remote prognosis ....234  
 Chevet D (abst) .....136  
 Chick S (abst) .....141  
 Cho SI: *see* ZOLLER et al .....110  
 Chou SY: *see* FAUBERT et al .....95  
 Christensen S (abst) .....534  
 Christiaens M (abst) .....137  
 Churchill M: *see* SCHMIDT-NIELSEN et al .....419  
 Churchill S: *see* ALEXANDER et al .....173  
 Ciancioni C (abst) .....797  
 Clarkson AR: *see* WOODROFFE et al .....366  
 Clavel JP (abst) .....799  
 Coetzee J (abst) .....530  
 Cohen J (abst) .....532  
 Cohen JJ: *see* ZOLLER et al .....110  
 Coleman RD: *see* WESTENFELDER et al .....432  
 Coles GA (abst) .....803  
 Collin P (abst) .....801  
 CONGER JD, ROBINETTE JB, SUMMER S: Phthalalde-  
 hyde microprotein method: Usefulness and po-  
 tential errors .....390  
 Conte JJ (abst) .....798, 801  
 Cook DB (abst) .....141  
 Courouze AM (abst) .....800  
 Coursaget P (abst) .....798, 800, 801  
 Crawford GA: *see* SAVDIE et al .....774  
 Crawford PW: *see* WESTENFELDER et al .....432  
 Cronin RE: *see* HENRICH et al .....480  
 Crosnier J (abst) .....800  
 Crosnier MJ (abst) .....135  
 Cullum UX Jr: *see* PIERIDES et al .....115  
 Cunningham J (abst) .....142  
  
 Daudon M (abst) .....139  
 Daugirdas JT: *see* ING et al .....S77  
 Davalos M: *see* FREGA et al .....323  
 David S: *see* CAMBI et al .....S56  
 DAVISON JM, DUNLOP W: Renal hemodynamics and  
 tubular function in normal human pregnancy ....152  
 Davison JM: *see* KATZ et al .....192  
 Day RS (abst) .....531, 532  
 Daya H (abst) .....532  
 De Broe ME (abst) .....136, 137, 139  
 Dechenne C (abst) .....136  
 Degos F (abst) .....800  
 Degott C (abst) .....800  
 DEL GRECO F, IVANOVICH P, KRUMLOVSKY FA: In-  
 troduction: Advances in dialysis .....S1  
 Delmez JA: *see* GOLDBERG et al .....754  
 Dennis MB: *see* ESCHBACH et al .....725  
 DEPNER TA, GULYASSY PF: Plasma protein binding  
 in uremia: Extraction and characterization of an  
 inhibitor .....86  
 Derman DP (abst) .....530  
 De Saint Maur PP (abst) .....139  
 De Schepper A (abst) .....137  
 Detter JC: *see* ESCHBACH et al .....732  
 DEWARDENER HE, MACGREGOR GA: Dahl's hy-  
 pothesis that a saluretic substance may be re-  
 sponsible for a sustained rise in arterial pres-  
 sure: Its possible role in essential hypertension ....1  
 Dieu JP (abst) .....799  
 Di Giulio S: *see* FUNCK-BRENTANO et al .....S97  
 Di Giulio S (abst) .....138, 797, 801  
 Dilley JR: *see* OKEN et al .....510  
 Doebling RO (abst) .....531  
 Doman J (abst) .....142  
 Dongradi G (abst) .....801  
 Doriaux M (abst) .....798  
 Dougados M (abst) .....799  
 Dousa TP: *see* KEMPSON et al .....36  
 Dousa TP: *see also* JACKSON et al .....512  
 Drayer JIM: *see* WEBER et al .....686  
 Dresner IG: *see* MILLER et al .....472  
 Drucker J (abst) .....800  
 Druke T (abst) .....137, 138, 797  
 Dubois CH (abst) .....136 (2)  
 Dubois F (abst) .....801  
 Dubois P (abst) .....798  
 DUGGIN GG: Mechanisms in the development of an-  
 algesic nephropathy .....553  
 Duggin GG: *see also* MUDGE et al .....539  
 Dunlop W: *see* DAVISON et al .....152  
 DUNN MJ, ZAMBRASKI EJ: Renal effects of drugs  
 that inhibit prostaglandin synthesis .....609  
 DuPont M (abst) .....797  
 DuPont M: *see also* MIMRAN et al .....746  
 Dyer PA (abst) .....802  
  
 Eales L (abst) .....531  
 Earnest WE: *see* WESTERNFELDER et al .....432  
 Ebben J: *see* CHAVERS et al .....386  
 Eberle K: *see* KLEIN et al .....S19  
 Edwards RM: *see* JACKSON et al .....512  
 Edwards WG: *see* PIERIDES et al .....115  
 Eeckhaut W (abst) .....140  
 Ehrlich EN: *see* NOLTEN et al .....162  
 Ellis HA: *see* PIERIDES et al .....115  
 EMMERSON BT: Uricosuric diuretics .....677  
 Emslie KR: *see* ROSS et al .....562  
 ESCHBACH JW, ADAMSON JW, DENNIS MB: Physio-  
 logic studies in normal and uremic sheep: I. The  
 experimental model .....725  
 ESCHBACH JW, DETTER JC, ADAMSON JW: Physio-  
 logic studies in normal and uremic sheep: II.  
 Changes in erythropoiesis and oxygen transport .....732  
 Everett RB: *see* GANT et al .....253  
  
 Fabre M (abst) .....798  
 Falda Z (abst) .....534  
 Falkenhagen D: *see* KLINKMAN et al .....S26

- FAUBERT PF, SHAPIRO WB, PORUSH JG, CHOU SH, GROSS JM, BONDI E, GOMEZ-LEON G: Pulmonary calcification in hemodialyzed patients detected by technitium-99m diphosphonate scanning .....95
- Favre H: *see* LOUIS et al .....20
- Feduska NJ: *see* POTTER et al .....103
- Fendler JP (abst) .....801
- FERRARIS J, SAENGER P, LEVINE L, NEW M, PANG S, SAXENA BB, LEWY JE: Delayed puberty in males with chronic renal failure .....344
- Fillastre JP (abst) .....140
- Fillastre JP: *see also* MORIN et al .....583
- Fischer C: *see* HAMPL et al .....S83
- Foidart JB (abst) .....136 (2)
- Foidart JM (abst) .....136
- Fourman J (abst) .....141
- Fournie GJ (abst) .....798, 801
- Francois B (abst) .....798
- Fravert D: *see* TUNE et al .....591
- Frayssinet R (abst) .....136
- FREGA NS, DAVALOS M, LEAF A: Effect of endogenous angiotensin on the efferent glomerular arteriole of rat kidney .....323
- FRIEDMAN EA, LUNDIN AP III: Dialysate delivery: Historical, theoretical, and practical aspects .....S33
- Fruchaud G (abst) .....798
- FUNCK-BRENTANO JL, DI GIULIO S, MAN NK, SAUSSE A: Physiologic procedure to reduce substitution fluid volume in hemofiltration .....S97
- Funck-Brentano JL (abst) .....138, 797, 801
- Furman KI (abst) .....531 (3)
- Ganeval D: *see* GRUNFELD et al .....179
- GANT NF, WORLEY RJ, EVERETT RB, MACDONALD PC: Control of vascular responsiveness during human pregnancy .....253
- Gavellas G: *see* JACOB et al .....505
- Gayral-Ta Minh M (abst) .....798
- Gazengel C (abst) .....135
- Geiger R: *see* HEIDRICH et al .....77
- Genin C (abst) .....138
- Gensrich HJ: *see* KLINKMAN et al .....S26
- GENTILE DE: Clinical evaluation of a computerized dialysate delivery system .....S44
- George CRP (abst) .....530
- Gerbaulet C (abst) .....137 (2)
- GERBER JG: Furosemide-induced vasodilation: Importance of the state of hydration and filtration .....454
- Geslin N (abst) .....798
- Gigson JC: *see* SAVDIE et al .....774
- GIBSON TP: Comparison of XAD-4 and charcoal hemoperfusion for removal of digoxin and digitoxin .....S101
- Giebisch G (abst) .....803
- GIRARDIN E, CAVERZASIO J, IWAI J, BONJOUR JP, MULLER AF, GRANDCHAMP A: Pressure natriuresis in isolated kidneys from hypertension-prone and hypertension-resistant rats .....10
- Giot R (abst) .....135
- Godin M (abst) .....140
- GOLDBERG AP, HAGBERG JM, DELMEZ JA, HAYNES ME, HARTER HR: Metabolic effects of exercise training in hemodialysis patients .....754
- Golden M (abst) .....532
- Goldstein DA: *see* MASSRY et al .....409
- Gomez-Leon G: *see* FAUBERT et al .....95
- Gomez-Sanchez C: *see* HENRICH et al .....480
- Gonthier R (abst) .....138
- Goodwin FJ (abst) .....142
- Gormly AA: *see* WOODROFFE et al .....366
- Gotch FA: *see* SARGENT et al .....S2
- Gouazic A (abst) .....801
- Goudeau A (abst) .....798, 800, 801
- Grady A: *see* HUSEMAN et al .....375
- Graff P (abst) .....532
- Grandchamp A: *see* GIRARDIN et al .....10
- Grantham J: *see* HUSEMAN et al .....375
- Greig HWB (abst) .....534
- Grenier B (abst) .....800
- Gröbe V: *see* KLINKMAN et al .....S26
- Gross JM: *see* FAUBERT et al .....95
- GRUNFELD JP, GANEVAL D, BOURNERIAS F: Acute renal failure in pregnancy .....179
- Gubler MC (abst) .....797
- Guenel J (abst) .....137
- Gulyassy PF: *see* DEPNER et al .....86
- GUTMAN RA, HUANG AT: Inhibitor of marrow thymidine incorporation from sera of patients with uremia .....715
- Haas T (abst) .....801
- Hafez S (abst) .....801
- Hagberg JM: *see* GOLDBERG et al .....754
- Haguet M (abst) .....797
- Hamburger RK: *see* WESTENFELDER et al .....432
- Hamilton B: *see* SOLEZ et al .....309
- Hammond PB: *see* HONG et al .....489
- HAMPL H, PAEPRE H, UNGER V, FISCHER C, RESA I, KESSEL M: Hemodynamic changes during hemodialysis, sequential ultrafiltration, and hemofiltration .....S83
- Hanenson IB: *see* HONG et al .....489
- Hano JE: *see* ING et al .....S77
- Harber MJ (abst) .....141
- Hardwicke J (abst) .....142
- Harrington JT: *see* ZOLLER et al .....110
- Harris P: *see* PENN et al .....221
- Harris R (abst) .....802
- Hart SJ: *see* ROSS et al .....562
- Harter HR: *see* GOLDBERG et al .....754
- Hayes AW: *see* BERNDT et al .....656
- Haynes ME: *see* GOLDBERG et al .....754
- HAYSLETT JP, LYNN RI: Effect of pregnancy in patients with lupus nephropathy .....207
- Hayslett JP: *see also* KATZ et al .....192
- Hayslett JP: *see also* RASTEGAR et al .....293
- Hee RV (abst) .....137
- HEIDRICH HG, GEIGER R: Subcellular localization of renal kallikrein by free-flow electrophoresis and density-gradient fractionation .....77
- HENDERSON LW: Technical considerations in hemofiltration .....S91

- HENRICH WL, WOODARD TD, BLACHLEY JD, GOMEZ-SANCHEZ C, PETTINGER W, CRONIN RE: Role of osmolality in blood pressure stability after dialysis and ultrafiltration .....480
- HERRIN JT: Pediatric transplantation .....519
- Herry JY (abst) .....136
- HIGASHI Y, BELLO-REUSS E: Effects of sodium orthovanadate on whole kidney and single nephron function .....302
- Hilberman M: *see* MYERS et al .....495
- Hirbec G (abst) .....138, 797
- Holland F: *see* KLEIN et al .....S19
- Holliday MA: *see* POTTER et al .....103
- Holtz M: *see* KLINKMAN et al .....S26
- Holvoet J (abst) .....137
- HONG CD, HANENSON IB, LERNER S, HAMMOND PB, PESCE AJ, POLLAK VE: Occupational exposure to lead: Effects on renal function .....489
- Hook JB: *see* KLUWE et al .....648
- Hourmant M (abst) .....137
- Huang AT: *see* GUTMAN et al .....715
- Hudson GA (abst) .....532
- Hulter HN: *see* SEBASTIAN et al .....762
- HUSEMAN R, GRADY A, WELLING D, GRANTHAM J: Macropuncture study of polycystic disease in adult human kidneys .....375
- Ideura T: *see* SOLEZ et al .....309
- Imbs JL (abst) .....799
- ING TS, CHEN WT, DAUGIRDAS JT, KWAAN HC, HANO JE: Isolated ultrafiltration and new techniques of ultrafiltration during dialysis .....S77
- Ivanovich P: *see* DEL GRECO et al .....S1
- Iversen BM (abst) .....142
- Iwai J: *see* GIRARDIN et al .....10
- Jackson B: *see* OKEN et al .....510
- JACKSON BA, EDWARDS RM, DOUSA TP: Measurements of cyclic AMP and cyclic GMP phosphodiesterase activity in isolated tubular segments .....512
- JACOB AI, GAVELLAS G, ZARCO R, PEREZ G, BOURGOIGNIE JJ: Leukopenia, hypoxia, and complement function with different hemodialysis membranes .....505
- Jacobs C (abst) .....799
- Jandot B (abst) .....798
- Johnston DG (abst) .....141
- Jungers P (abst) .....799, 800, 801
- Justrabo E (abst) .....135
- Kaiser BA: *see* VREMAN et al .....S62
- KALOYANIDES GJ, PASTORIZA-MUNOZ E: Amino-glycoside nephrotoxicity .....571
- Kark A (abst) .....532
- Karlinsky ML (abst) .....530
- Kasai N (abst) .....142
- Kashgarian M: *see* RASTEGAR et al .....293
- KATZ AI, DAVISON JM, HAYSLETT, JP, SINGSON E, LINDHEIMER MD: Pregnancy in women with kidney disease .....192
- Katz AI: *see* LINDHEIMER et al .....147
- Keeton GR (abst) .....532
- KEMPSON SA, SHAH SV, WERNES PG, BERNDT T, LEE PH, SMITH LH, KNOX FG, DOUSA TP: Renal brush border membrane adaptation to phosphorus deprivation: Effects of fasting versus low-phosphorus diet .....36
- Kerr DNS (abst) .....141
- Kessel M: *see* HAMPL et al .....S83
- Khazine F (abst) .....801
- King J (abst) .....532
- Kjellstrand CM: *see* CHAVERS et al .....386
- KLEIN E, HOLLAND F, EBERLE K: Advances in dialysis: Hemodialysis membranes .....S19
- KLINKMAN H, HOLTZ M, FALKENHAGEN D, AHRENHOLZ P, BARTSCH D, BOSSIN F, GENSCHICH HJ, GRÖBE V, PAUL D, SCHÖNER HW: Development and assessment of new cellulose membranes for blood purification .....S26
- Kluda P (abst) .....802
- KLUWE WM, HOOK JB: Effects of environmental chemicals on kidney metabolism and function .....648
- Knox FG: *see* KEMPSON et al .....36
- Kornetsky KL: *see* OKEN et al .....510
- Kramer S (abst) .....532
- Kreis H (abst) .....800
- Krouri A (abst) .....799
- Krumlovsky FA: *see* DEL GRECO et al .....S1
- Kündig H (abst) .....531
- Kuntz D (abst) .....801
- Kurtzman NA: *see* WESTENFELDER et al .....432
- Kuttann F (abst) .....799
- Kwaan HC: *see* ING et al .....S77
- Labeeuw M (abst) .....137 (2)
- Lacour B (abst) .....137(2), 138, 797(2)
- Lafontaine JJ (abst) .....799
- Laguerre G (abst) .....138
- Laidley L (abst) .....533(2)
- Lambert PP (abst) .....798
- Lameire N (abst) .....138, 140
- LARSSON L, APERIA A, WILTON P: Effect of normal development on compensatory renal growth .....29
- Laurent-Pilonchery B (abst) .....138
- Lawler W (abst) .....803
- Lawrence JR (abst) .....530
- LAZARUS JM: Complications in hemodialysis: An overview .....783
- Leaf A: *see* FREGA et al .....323
- Lebkiri B (abst) .....797
- Lebon P (abst) .....798
- Ledingham JGG (abst) .....535
- Lee PH: *see* KEMPSON et al .....36
- Legrain M (abst) .....139
- Lejeune JJ (abst) .....136
- Le Pogamp P (abst) .....136
- Lerner S: *see* HONG et al .....489
- Lesage G (abst) .....798
- Lesavre P (abst) .....799
- Levin J (abst) .....533
- Levine L: *see* FERRARIS et al .....344
- Levy H (abst) .....534
- Lewin JR (abst) .....531, 534



- LEWIS EJ, TOLCHIN N, ROBERTS J: Estimation of the metabolic conversion of acetate to bicarbonate during hemodialysis .....S51
- Lewy JE: *see* FERRARIS et al .....344
- LINAS SL, BERL T, ROBERTSON GL, AISENBREY GA, SCHRIER RW, ANDERSON RJ: Role of vasopressin in the impaired water excretion of glucocorticoid deficiency .....58
- LINDHEIMER MD, KATZ AI: Introduction: Symposium on the kidney and hypertension in pregnancy .....147
- Lindheimer MD: *see also* KATZ et al .....192
- LOUIS F: Natriuretic factor in rats acutely expanded by Ringer's versus albumin solution .....20
- LOWRIE EG, SARGENT JA: Clinical example of pharmacokinetic and metabolic modeling: Quantitative and individualized prescription of dialysis therapy .....S11
- Lowry P (abst) .....535
- Lule J (abst) .....801
- Lundin AP III: *see* FRIEDMAN et al .....S33
- Lynn RI: *see* HAYSLETT et al .....207
- MacDonald PC: *see* GANT et al .....253
- MacGregor GA: *see* DE WARDENER .....1
- Mackenzie R (abst) .....141
- MacPhail AP (abst) .....530
- MADSEN KM: Mercury accumulation in kidney lysosomes of proteinuric rats .....445
- MAHER JF: Peritoneal transport rates: Mechanisms, limitations, and methods for augmentation .....S117
- Mahieu P (abst) .....136
- Mahieu PR (abst) .....146
- Mahony JF: *see* SAVDIE et al .....774
- Maier M (abst) .....135
- Makowski EL: *see* PENN et al .....221
- Mallick NP (abst) .....802, 803
- Malluche HH: *see* MASSRY et al .....409
- Man NK: *see* FUNCK-BRENTANO et al .....S97
- Manos J (abst) .....802
- Marsh FP (abst) .....142
- MASSRY SG, GOLDSTEIN DA, MALLUCHE HH: Current status of the use of 1,25(OH)<sub>2</sub>D<sub>3</sub> in the management of renal osteodystrophy .....409
- Massry SG: *see also* CAMPESE et al .....351
- Mauer SM: *see* CHAVERS et al .....386
- Maupas P (abst) .....798, 800, 801
- McCall JT: *see* PIERIDES et al .....115
- McKenzie PE: *see* WOODROFFE et al .....366
- McLean CB: *see* BELL et al .....460
- Mendelsohn D (abst) .....531
- MENDRICK DL, NOBLE B, BRENTJENS JR, ANDRES GA: Antibody-mediated injury to proximal tubules in Heymann nephritis .....328
- Mery JP (abst) .....140
- Metayer C (abst) .....137
- Meyers AM (abst) .....531, 532 (3), 533 (2)
- Meyrier A (abst) .....135, 139, 140, 800
- Michael AF: *see* MILLER et al .....472
- Michaels S: *see* MYERS et al .....495
- Mignon F (abst) .....139, 800
- Mignon-Conte M (abst) .....798
- Migone L: *see* CAMBI et al .....S56
- Miller F: *see* NOLPH et al .....S111
- MILLER K, DRESNER IG, MICHAEL AF: Localization of platelet antigens in human kidney disease .....472
- Milne FJ (abst) .....532 (3), 533 (2), 534
- Milne J (abst) .....532, 535
- MIMRAN A, CASELLAS D, DUPONT M: Indirect evidence against a role of the kinin system in the renal hemodynamic effect of captopril in the rat .....746
- Mimran A (abst) .....135, 797
- Mion C (abst) .....135
- Moffat DB (abst) .....141
- Moisan A (abst) .....136
- MOREL-MAROGER L: Adult hemolytic-uremic syndrome .....125
- Morel-Maroger L (abst) .....139, 140, 800
- Morgan TO: *see* MYERS et al .....601
- MORIN JP, VIOTTE G, VANDEWALLE A, VAN HOOFF F, TULKENS P, FILLASTRE JP: Gentamicin-induced nephrotoxicity: A cell biology approach .....583
- Morin JP (abst) .....140
- Moruradian J: *see* CHEIGH et al .....358
- Moulin G (abst) .....798
- MUDGE GH, DUGGIN GG: Introduction: Symposium on drug effects of the kidney .....539
- MUDGE GH: Nephrotoxicity of urographic radiocontrast drugs .....540
- Mudge GH: *see also* TILLER et al .....700
- Muller AF: *see* GIRARDIN et al .....10
- MULLER-SUUR R, NORLEN BJ, PERSSON AEG: Resetting of tubuloglomerular feedback in rat kidneys after unilateral nephrectomy .....48
- Multigner L (abst) .....136
- Munoz E (abst) .....799
- Muriasco A (abst) .....136
- MYERS BD, CARRIE BJ, YEE RR, HILBERMAN M, MICHAELS AS: Pathophysiology of hemodynamically mediated acute renal failure in man .....495
- MYERS JB, MORGAN TO, CARNEY SL, RAY C: Effects of lithium on the kidney .....601
- Nagler J (abst) .....139
- Naicker S (abst) .....533
- Naish P (abst) .....803
- Naret C (abst) .....800
- Navar LG: *see* ADAMS et al .....68
- Navar LG: *see also* BELL et al .....460
- Nebout T (abst) .....798
- New M: *see* FERRARIS et al .....344
- Newland RC (abst) .....530
- Niaudet P (abst) .....800
- Nicolai A (abst) .....138
- Nies AS: *see* GERGER et al .....454
- Ninnin DT (abst) .....534
- Nivet H (abst) .....800, 801
- Noble B: *see* MENDRICK et al .....328
- NOLPH KD, MILLER F, RUBIN J, POPOVICH R: New directions in peritoneal dialysis concepts and application .....S111
- NOLTON WE, EHRLICH EN: Sodium and mineralocorticoids in normal pregnancy .....162
- Norlen BJ: *see* MULLER-SUUR et al .....48

- Ofstad J (abst) .....142, 143  
 OKEN DE, JACKSON B, KORNETSKY KL, DILLEY JR:  
   Automatic device for cross-circulation experi-  
   ments or prolonged infusions in rats .....510  
 Oules R (abst) .....135
- Paepre H: *see* HAMPL et al .....S83  
 Paillard F (abst) .....139  
 Pang S: *see* FERRARIS et al .....344  
 Parbtani A (abst) .....142  
 Parry C (abst) .....797  
 Pascoe MD (abst) .....533  
 Pastoriza-Munoz E: *see* KALOYANIDES et al .....571  
 Patte D (abst) .....801  
 Paul D: *see* KLINKMAN et al .....S26  
 Paulus G (abst) .....136  
 Payne J (abst) .....530  
 Pelissier C (abst) .....799  
 Pengloan J (abst) .....800, 801  
 PENN I, MAKOWSKI EL, HARRIS P: Parenthood fol-  
   lowing renal transplantation .....221  
 Perez G: *see* JACOB et al .....505  
 Perrier M (abst) .....801  
 Persson AEG: *see* MULLER-SUUR et al .....48  
 Pesce AJ: *see* HONG et al .....489  
 Pescoe MD (abst) .....530  
 Petit J (abst) .....139  
 Pettinger W: *see* HENRICH et al .....480  
 Phillips RD: *see* BERNDT et al .....656  
 Picaud D (abst) .....801  
 Piel CF: *see* POTTER et al .....103  
 PIERIDES AM, EDWARDS WG JR, CULLUM UX,  
   McCALL JT, ELLIS HA: Hemodialysis encephalo-  
   pathy with osteomalacic fractures and muscles  
   weakness .....115  
 Pierre D (abst) .....798  
 Pirard Y (abst) .....136  
 Ploth DW: *see* BELL et al .....460  
 Poler SM: *see* SEBASTIAN et al .....762  
 Pollak VE: *see* HONG et al .....489  
 Popovich R: *see* NOLPH et al .....S111  
 Porush JG: *see* FAUBERT et al .....95  
 POTTER DE, HOLLIDAY MA, PIEL CF, FEDUSKA NJ,  
   BELZER FO, SALVATIERRA O: Treatment of end-  
   stage renal disease in children: A 15-year experi-  
   ence .....103  
 Pottier J (abst) .....139  
 Poupon R (abst) .....139  
 Pourrat JP (abst) .....801  
 Pourrat O (abst) .....801  
 Pozet N (abst) .....137 (2)  
 Preud'Homme JL (abst) .....800  
 PRITCHARD JA: Management of preeclampsia and  
   eclampsia .....259  
 Protat MF (abst) .....139  
 Pruszezynski W (abst) .....135
- Quellhorst E (abst) .....534
- Rainfray M (abst) .....800  
 Ramee MP (abst) .....800
- RASLEGAR A, BIEMESDERFER D, KASHGARIAN M,  
   HAYSLETT JP: Changes in membrane surfaces of  
   collecting duct cells in potassium adaptation ...293  
 Rawat R (abst) .....533  
 Ray C: *see* MYERS et al .....601  
 Rebaiz K (abst) .....139  
 REDMAN CWG: Treatment of hypertension in preg-  
   nancy .....267  
 Reinking LN: *see* SCHMIDT-NIELSEN et al .....419  
 Reis P (abst) .....532  
 Resa I: *see* HAMPL et al .....S83  
 Reveillaud RJ (abst) .....139  
 Richet G (abst) .....140  
 Rifle G (abst) .....135  
 Riggio RR: *see* CHEIGH et al .....358  
 Ringoir S (abst) .....138, 140  
 Roberts J: *see* LEWIS et al .....S51  
 Robertson GL: *see* LINAS et al .....58  
 Robinette JB: *see* CONGER et al .....390  
 ROBINSON RR: Isolated proteinuria in asymptomatic  
   patients .....395  
 ROCH-RAMEL F, WEINER IM: Renal excretion of  
   urate: Factors determining the action of drugs ...665  
 Roland J (abst) .....800  
 Rolland JC (abst) .....800  
 Romoff M: *see* CAMPESE et al .....351  
 Ronco P (abst) .....139  
 ROSENBAUM JL: Hemoperfusion for acute drug in-  
   toxication .....S106  
 Rosendorff C (abst) .....534  
 ROSS BD, TANGLE JD, EMSLIE KR, HART SJ, SMAIL  
   MC, CALDER IC: Paracetamol metabolism by  
   the isolated perfused rat kidney .....562  
 Ross BD (abst) .....535  
 Rubin AL: *see* CHEIGH et al .....358  
 Rubin J: *see* NOLPH et al .....S111  
 Rutsaert R (abst) .....136  
 Rymer PR (abst) .....139
- Sabatier JC (abst) .....138  
 Saenger P: *see* FERRARIS et al .....344  
 Sahel J (abst) .....136  
 Saingra S (abst) .....136  
 Saint Andre JP (abst) .....801  
 Saito H: *see* SOLEZ et al .....309  
 Salaman JR (abst) .....803  
 Salvatierra O Jr: *see* POTTER et al .....103  
 SARGENT JA, GOTCH FA: Mathematic modeling of  
   dialysis therapy .....S2  
 Sargent JA: *see also* LOWRIE et al .....S11  
 Sarles H (abst) .....136  
 Sausse A: *see* FUNCK-BRENTANO et al .....S97  
 Savazzi G: *see* CAMBI et al .....S56  
 SAVDIE E, GIBSON JC, CRAWFORD GA, SIMONS LA,  
   MAHONY JF: Impaired plasma triglyceride clear-  
   ance as a feature of both uremic and post-  
   transplant triglyceridemia .....774  
 Saxena BB: *see* FERRARIS et al .....344  
 Schambelan M: *see* SEBASTIAN et al .....762  
 Scheunemann B (abst) .....534  
 Schmidt M (abst) .....799

- SCHMIDT-NIELSEN B, CHURCHILL M, REINKING LN: Occurrence of renal pelvic refluxes during rising urine flow rate in rats and hamsters .....419
- Schoner HW: *see* KLINKMAN et al .....S26
- Schrier RW: *see* LINAS et al .....58
- Schurgers M (abst) .....138
- Schwartz J (abst) .....799
- SEBASTIAN A, SUTTON JM, HULTER HN, SCHAMBE-LAN M, POLER SM: Effect of mineralocorticoid replacement therapy on renal acid-base homeo-stasis in adrenalectomized patients .....762
- Seedat MA (abst) .....534
- Seedat YK (abst) .....533, 534
- Seiler AJ (abst) .....139, 140
- Sennesael J (abst) .....798
- Seymour AE: *see* WOODROFFE et al .....366
- Shah SV: *see* KEMPSON et al .....36
- Shapiro WB: *see* FAUBERT et al .....95
- Sharman VL (abst) .....142
- SHEEHAN HL: Renal morphology in preeclampsia .....241
- Shepherd P (abst) .....142
- Silvia CB: *see* SOLEZ et al .....309
- Simon P (abst) .....140, 801
- Simons LA: *see* SAVDIE et al .....774
- Simons O (abst) .....801
- Sindrey M (abst) .....803
- Singson E: *see* KATZ et al .....192
- Smail MC: *see* ROSS et al .....562
- Smith C (abst) .....533
- Smith JFF (abst) .....535
- Smith LH: *see* KEMPSON et al .....36
- Smith MD (abst) .....803
- Sobel A (abst) .....138
- Sobel AT (abst) .....797, 798
- SOLEZ K, IDEURA T, SILVIA CB, HAMILTON B, SAITO H: Clonidine after renal ischemia to lessen acute renal failure and microvascular damage .....309
- Soulillou JP (abst) .....137
- Spiro RG (abst) .....140
- Steingo L (abst) .....535
- Stenzel KH: *see* CHEIGH et al .....358
- Sternberg M (abst) .....140
- Stubenbord WT: *see* CHEIGH et al .....358
- Summer S: *see* CONGER et al .....390
- Susin M: *see* CHEIGH et al .....358
- Sutton JM: *see* SEBASTIAN et al .....762
- Tangle JD: *see* ROSS et al .....562
- Tanter Y (abst) .....135
- Tapia L: *see* CHEIGH et al .....358
- Telfer N: *see* CAMPESE et al .....351
- Thompson AJ: *see* WOODROFFE et al .....366
- TILLER DJ, MUDGE GH: Pharmacologic agents used in the management of acute renal failure .....700
- Tolchin N: *see* LEWIS et al .....S51
- Tomford RC (abst) .....530
- Touchard G (abst) .....801
- Traeger J (abst) .....137 (2)
- Tron F (abst) .....799
- Tulckens P (abst) .....136
- Tulkens P: *see* MORIN et al .....583
- TUNE BM, FRAVERT D: Mechanisms of cephalosporin in nephrotoxicity: A comparison of cephaloridine and cephaloglycin .....591
- Ulmann A (abst) .....797
- Unger V: *see* HAMPL et al .....S83
- Vandewalle A: *see* MORIN et al .....583
- Vanholder R (abst) .....138, 140
- Van Holder R (abst) .....798
- Van Hoof F: *see* MORIN et al .....583
- Van Hoof F (abst) .....136
- Van Ypersele de Strihou C (abst) .....799
- Van Zyl Smit R (abst) .....530
- Vecchierini MF (abst) .....137
- Vernant JP (abst) .....797
- Verpooten GA (abst) .....136
- Verroust P (abst) .....139, 142
- Viljoen D (abst) .....532
- Viotte G: *see* MORIN et al .....583
- Viotte G (abst) .....140
- VREMAN HJ, ASSOMULL VM, KAISER BA, BLASCHKE TF, WEINER MW: Acetate metabolism and acid-base homeostasis during hemodialysis: Influence of dialyzer efficiency and metabolism capacity for acetate metabolism .....S62
- Walls RS (abst) .....530
- Ward MK (abst) .....141
- Watson MJ (abst) .....141
- WEBER MA, DRAYER JIM: Renal effects of beta-adrenoceptor blockade .....686
- Weidmann P: *see* CAMPESE et al .....351
- Weil B (abst) .....798
- Weiner IM: *see* ROCH-RAMEL et al .....665
- Weiner MW: *see* VREMAN et al .....S62
- Welling D: *see* HUSEMAN et al .....375
- Werness PG: *see* KEMPSON et al .....36
- WESTENFELDER C, AREVALO GJ, CRAWFORD PW, ZERWER P, BARANOWSKI RL, BIRCH FM, EARNEST WE, HAMBURGER RK, COLEMAN RD, KURTZMAN NA: Renal tubular function in glycerol-induced acute renal failure .....432
- Wiegand C: *see* CHAVERS et al .....386
- Wilcox CS (abst) .....803
- Willassen Y (abst) .....143
- Willems JL (abst) .....139
- Williams G (abst) .....803
- Williams JD (abst) .....803
- WILSON DR: Pathophysiology of obstructive nephropathy .....281
- Wilton P: *see* LARSSON et al .....29
- Wolf C (abst) .....139
- Woodard TD: *see* HENRICH et al .....480
- WOODROFFE AJ, GORMLY AA, MCKENZIE PE, WOOTTON AM, THOMPSON AJ, SEYMOUR AE, CLARKSON AR: Immunologic studies in IgA nephropathy .....366
- Wootton AM: *see* WOODROFFE et al .....366
- Worley RJ: *see* GANT et al .....253

Yee RR: <i>see</i> MYERS et al .....	495	Zarco R: <i>see</i> JACOB et al .....	505
Yewdall V (abst) .....	142	Zech P (abst) .....	137 (2)
Yvarnet B (abst) .....	798	Zerwer P: <i>see</i> WESTENFELDER et al .....	432
		Zingraff J (abst) .....	801
Zachee P (abst) .....	136	ZOLLER KM, CHO SI, COHEN JJ, HARRINGTON JT:	
Zambraski EJ: <i>see</i> DUNN et al .....	609	Cessation of immunosuppressive therapy after	
		successful transplantation: A national survey ...	110